INCIDENT MANAGEMENT SITUATION REPORT MONDAY, OCTOBER 8, 2001- 0900 MDT NATIONAL PREPAREDNESS LEVEL 2

CURRENT SITUATION:

Initial attack activity was light nationwide. One new large fire was reported in the Northern Rockies Area. One large fire reached containment in the Eastern Great Basin Area. Very high to extreme fire indices were reported in Arizona, California, Colorado, Idaho, Montana, Nevada, Utah, Oregon, Texas, Washington and Wyoming.

EASTERN AREA SUPPORT:

NEW YORK CITY CACHE SUPPORT, Federal Emergency Management Agency. A Type 1 Incident Management Team (Lohrey) is assigned. The team is assigned to manage warehouse operations at Pier 36 and four distribution centers in New York City, NY.

NEW YORK CITY SUPPORT, Federal Emergency Management Agency. A Type 1 Incident Management Team (Bateman) will begin to transition with Stam's Type 1 Incident Management Team today. The transition is expected to take several days. The team is deployed at both the Duane Street Fire Station and Jacob Javitz Convention Center in New York City, NY. Demobilization of the operations at the Jacob Javitz Convention Center continues. Equipment support for Office of Emergency Management operations is being transferred to Pier 36.

NORTHERN ROCKIES AREA LARGE FIRES:

BIRK, Lolo National Forest. A Type 1 Incident Management Team (Bennett) is assigned. This fire is ten miles east of Seeley Lake, MT. Crews are continuing to construct direct line on the south and west fire perimeters.

BIGGS FLAT, Lewis and Clark National Forest. A Fire Use Management Team (Zimmerman) is assigned. This lightning caused Wildland Fire Use fire is 35 miles west of Choteau, MT. Trail closures remain in effect. Beartop Lookout is staffed to provide additional monitoring support.

CABIN CREEK, Lolo National Forest. A Wildland Fire Use Team (Cones) is assigned. This fire is 27 miles east of Seeley Lake, MT. Cabin protection equipment is in place at North Fork cabin.

SULPHUR, Yellowstone National Park. A Fire Use Management Team (Adams) is assigned. This lightning caused Wildland Fire Use fire, which began on 8/15, is ten miles southeast of Canyon Village in Yellowstone National Park. Demobilization has begun, with team closeout planned for 10/9.

GOOSE, Clearwater National Forest. This lightning caused fire, which began on 9/17, is burning 22 miles south of Superior, MT. No further information was received.

INCIDENT NAME	 ST 	 UNIT 	SIZE	 % CTN	EST CTN	TOTAL PERS	CRW	ENG	 HELI 	!	\$\$\$ C-T-D
BIRK BIGGS FLAT CABIN CREEK SULPHUR GOOSE	MT MT MT WY	LNF LCF LNF YNP CWF	9700 7630 2001 4270 100	15 0 0 0	UNK UNK UNK 11/15 UNK	274 133 8 15	5 3 0 1 0	1 0 0 0	7 5 0 1 0	0 0 0 0	809K 580K 218K 125K 1K

NORTHERN CALIFORNIA AREA LARGE FIRES:

HAPPY CAMP COMPLEX, Klamath National Forest. This complex, comprised of the Swillup, Crawford, Red Hill and Bear Mountain fires, is located on the Happy Camp Ranger District. Fire activity was subdued. Rehabilitation efforts are progressing.

INCIDENT NAME			% EST CTN CTN					
HAPPY CAMP COMP	CA KNF	7200	80 10/10	176	4	1	3	7.8M

ROCKY MOUNTAIN AREA LARGE FIRES:

DEEP CREEK, White River National Forest. This fire is 12 miles north of Silt, CO. Good progress was made with fireline construction and burnout operations.

INCIDENT NAME	ST UNIT 						 STRC \$\$\$ LOSS C-T-D
DEEP CREEK	CO WRF	721 	50 11/30	109	3 3	2 3	0 329K

EASTERN GREAT BASIN AREA LARGE FIRES:

BIRCH, South Central Utah, Utah State. This fire is three miles northeast of Nephi, UT. No further information was reported.

INCIDENT NAME	ST UNIT 	SIZE % CTN	AL CRW ENG S		
BIRCH HANSEN CREEK	UT SCS	2684 75 300 100	36 1 1 70 3 12	0 2	944K 35K

OUTLOOK:

A storm system will spread moisture and cooler temperatures into much of the Eastern Great Basin Area. High mountain snow with rain in the lower elevations will develop over southern Idaho and northern Utah. High temperatures will range from around 60 in southern Idaho to around 75 in southwest Utah. In the mountains, temperatures will range from 40 to 50. Minimum relative humidity will be 25 to 35 percent, and winds will be northwest at 10 to 25 mph.

In the Rocky Mountain Area, a storm system will push into western Wyoming, bringing rain with snow in higher elevations. Isolated afternoon and evening showers and thunderstorms will occur over the Colorado mountains. The rest of the region will be dry. High temperatures will be from 65 to 80 in the lower elevations and 55 to 65 in the mountains with minimum relative humidity at 15 to 30 percent. Winds will be west to southwest at 10 to 20 mph in Wyoming, and variable at 5 to 15 mph in the rest of the region.

High pressure will begin to build over the Northern California Area as the remains of a weather system continue to move eastward. This will bring partly cloudy skies with a few light showers possible over the northeast mountains. High temperatures will be in the 60s and 70s, and minimum relative humidity will be 25 to 45 percent. Winds will be northwest to northeast and gusty at 5 to 15 mph in the lower elevations, and 10 to 20 mph in the mountains.

FIRES AND ACRES YESTERDAY:

AREA	 	BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
ALASKA	FIRES			 	 	 		0
ALASKA	ACRES		j	İ	j i	į	İ	0
NORTHWEST	FIRES		İ	İ	j i	11	2	13
NORTHWEST	ACRES					4	1	5
CA-NORTH	FIRES					15	İ	15
CA-NORTH	ACRES					4	5	9
CA-SOUTH	FIRES					7	5	12
CA-SOUTH	ACRES					11	5	16
NORTHERN	FIRES						1	1
NORTHERN	ACRES				10		1630	1640
GB-EAST	FIRES		1				3	4
GB-EAST	ACRES		10			3	20	33
GB-WEST	FIRES							0
GB-WEST	ACRES							0
SOUTHWEST	FIRES					1	11	12
SOUTHWEST	ACRES					0	1	1
ROCKY MTN	FIRES						1	1
ROCKY MTN	ACRES						1	1
EASTERN	FIRES							0

EASTERN	ACRES	[1					0
SOUTHERN	FIRES		1				6	6
SOUTHERN	ACRES		1				8	8
TOTAL	FIRES	0	1	0	0	34	29	64
TOTAL	ACRES	0	10	0	10	22	1671	1713

FIRES AND ACRES YEAR-TO-DATE:

	 I	DT7		EMC		 cm/om	TICEC I	TOTAT
AREA	ا 	BIA 	BLM 	FWS	NPS	ST/OT 	USFS	TOTAL
ALASKA	FIRES	2	2	16	2	324	3	349
ALASKA	ACRES	0	1085	1613	5842	205080	3263	216883
NORTHWEST	FIRES	265	424	28	47	1884	1679	4327
NORTHWEST	ACRES	98137	296963	6489	972	99634	107161	609356
CA-NORTH	FIRES	165	80	7	26	3018	1235	4531
CA-NORTH	ACRES	261	75032	4370	5	48619	103934	232221
CA-SOUTH	FIRES	117	315	18	87	2248	850	3635
CA-SOUTH	ACRES	438	9240	1368	19	34738	31582	77385
NORTHERN	FIRE	828	52	21	38	852	871	2662
NORTHERN	ACRES	10629	4919	453	2858	15575	132622	167056
GB-EAST	FIRES	75	1082	2	64	741	1100	3064
GB-EAST	ACRES	697	319687	300	918	131191	56009	508802
GB-WEST	FIRES	19	674	4	16	167	241	1121
GB-WEST	ACRES	8982	461442	1	812	21060	61786	554083
SOUTHWEST	FIRES	1212	190	16	44	753	1785	4000
SOUTHWEST	ACRES	7051	5495	4568	1083	19709	22810	60716
ROCKY MTN	FIRES	343	714	29	66	513	633	2298
ROCKY MTN	ACRES	2171	13062	301	181	49797	15252	80764
EASTERN	FIRES	332		10	53	11384	478	12257
EASTERN	ACRES	14894		18	499	40657	5563	61631
SOUTHERN	FIRES	84		80	1083	23920	717	25884
SOUTHERN	ACRES	5324		21472	37506	615570	19405	699277
TOTALS	FIRES	3442	3533	231	1526	45804	9592	64128
TOTALS	ACRES	148584	1186925	40953	50695	1281630	559387	3268174

PRESCRIBED FIRES AND ACRES YESTERDAY:

AREA		BIA	BLM	FWS	1	NPS	ST/OT	USFS	TOTAL
	 		 I I	 '			 I	 	
ALASKA	FIRES								0
ALASKA	ACRES								0
NORTHWEST	FIRES		0						0
NORTHWEST	ACRES		7000		İ			İ	7000
CA-NORTH	FIRES				İ			İ	0
CA-NORTH	ACRES				ĺ			İ	0
CA-SOUTH	FIRES				İ			İ	0
CA-SOUTH	ACRES				ĺ				0
NORTHERN	FIRES							1	1
NORTHERN	ACRES				ĺ			8	8

GB-EAST	FIRES						0	0
GB-EAST	ACRES	ĺ	ĺ	ĺ	ĺ	İ	200	200
GB-WEST	FIRES	ĺ	ĺ	ĺ	ĺ	İ		0
GB-WEST	ACRES	ĺ	ĺ	ĺ	ĺ			0
SOUTHWEST	FIRES							0
SOUTHWEST	ACRES	ĺ	ĺ	ĺ	ĺ	İ		0
ROCKY MTN	FIRES	ĺ	ĺ	ĺ	ĺ			0
ROCKY MTN	ACRES	ĺ	ĺ	ĺ	ĺ	İ		0
EASTERN	FIRES						1	1
EASTERN	ACRES						70	70
SOUTHERN	FIRES	ĺ	ĺ	ĺ	ĺ	ĺ		0
SOUTHERN	ACRES	ĺ	ĺ	ĺ	ĺ	ĺ		0
TOTAL	FIRES	0	0	0	0	0	2	2
TOTAL	ACRES	0	7000	0	0	0	278	7278

PRESCRIBED FIRES AND ACRES YEAR-TO-DATE:

AREA	 	BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
ALASKA	FIRES		1	1		3	1	6
ALASKA	ACRES		5	745	İ	449	1081	2280
NORTHWEST	FIRES	17	84	10			314	425
NORTHWEST	ACRES	4356	46648	10510			50707	112221
CA-NORTH	FIRES	20	6	27	1		41	95
CA-NORTH	ACRES	262	100	13622	10		9512	23506
CA-SOUTH	FIRES		2	6	3		44	55
CA-SOUTH	ACRES		12	336	219	ĺ	9305	9872
NORTHERN	FIRES	22	7	158	ĺ	44	305	536
NORTHERN	ACRES	1771	5840	22456		4309	30012	64388
GB-EAST	FIRES		19	4	6	11	57	97
GB-EAST	ACRES		18286	1890	1445	1521	20806	43948
GB-WEST	FIRES		13	ĺ	1	ĺ	2	16
GB-WEST	ACRES		6645	ĺ	0	ĺ	182	6827
SOUTHWEST	FIRES	21	33	11	2	2	252	321
SOUTHWEST	ACRES	2841	22897	35634	995	500	65432	128299
ROCKY MTN	FIRES	2	30	117	3	4	59	215
ROCKY MTN	ACRES	2500	6577	14901	303	792	29363	54436
EASTERN	FIRES	10		70	10	322	140	552
EASTERN	ACRES	8641		18291	1355	43933	16172	88392
SOUTHERN	FIRES	7		207	15	142	894	1265
SOUTHERN	ACRES	718	ĺ	66985	35093	87697	703462	893955
TOTAL	FIRES	99	195	611	41	528	2109	3583
TOTAL	ACRES	21089	107010	185370	39420	139201	936034	1428124

WILDLAND FIRE USE (WFU) FIRES AND ACRES YEAR-TO-DATE:

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
ALASKA	FIRES							0

ALASKA	ACRES							0
NORTHWEST	FIRES	İ	İ	İ	2	ĺ	2	4
NORTHWEST	ACRES	ĺ	ĺ	İ	1		1	2
CA-NORTH	FIRES	ĺ	ĺ	İ				0
CA-NORTH	ACRES	İ	İ	İ		ĺ		0
CA-SOUTH	FIRES	ĺ	ĺ	İ	38		12	50
CA-SOUTH	ACRES	ĺ	ĺ	İ	11104		73	11177
NORTHERN	FIRES	ĺ	ĺ	İ	16		51	67
NORTHERN	ACRES	ĺ	ĺ	İ	3977		44808	48785
GB-EAST	FIRES				2		3	5
GB-EAST	ACRES	ĺ	ĺ	İ	610		598	1208
GB-WEST	FIRES	2	31	İ	1		1	35
GB-WEST	ACRES	0	7798	İ	618		1	8417
SOUTHWEST	FIRES				5		23	28
SOUTHWEST	ACRES				2873		7842	10715
ROCKY MTN	FIRES	1	23	1	2		13	40
ROCKY MTN	ACRES	0	2788	48	934		604	4374
EASTERN	FIRES							0
EASTERN	ACRES							0
SOUTHERN	FIRES							0
SOUTHERN	ACRES							0
TOTAL	FIRES	3	54	1	66	0	105	229
TOTAL	ACRES	0	10586	48	20117	0	53927	84678

RESOURCE STATUS: COMMITTED RESOURCES

Area 	Crews Fed	Crews ST/OT		Engs ST/OT	Heli Fed	Heli ST/OT	Airt Fed	Airt ST/OT		Ovrhd ST/OT
ALASKA							1			
NORTHWEST	3	j	3		1	İ	1	j	12	į į
CA-NORTH	2	2	5		4	j	j	j	20	3
CA-SOUTH	2	j	2		3	j	j	j	9	į į
NORTHERN	14	j	4	6	6	13	ĺ	j	168	53
GB-EAST	7	2	15	4	4	ĺ	ĺ	İ	18	11
GB-WEST	İ	j				ĺ	ĺ	j	j	į į
SOUTHWEST	İ	ĺ				ĺ	ĺ	ĺ	ĺ	İ
ROCKY MTN	3		4		3			ĺ	28	İ
EASTERN	1								135	13
SOUTHERN									2	
TOTAL	32	4	33	10	21	13	1	0	392	80

*** THE NATIONAL INTERAGENCY COORDINATION CENTER ***

distributed by

Center for International Disaster Information

Volunteers in Technical Assistance

web: www.cidi.org

listserv: www.cidi.org/listsub.htm